



CONTENTS OF VOLUME 83

11-ketotestosterone..	119
A., SUMANA <i>see</i> RAJBIR KAUR..	1345
abject object-choice..	313
<i>Accipiter nisus</i> ..	263
acclimation..	1295
accuracy ..	905
<i>Acheta domesticus</i> ..	1131
acoustic communication..	331, 711
acoustic repertoire..	595
acoustic signal....	1131
<i>Acrocephalus arundinaceus</i> ..	263
activity budget..	563, 801
<i>Acyrtosiphon pisum</i> ..	883
ADAMS, JENNIFER R. <i>see</i> AMANDA M. SPARKMAN..	1091
ADAMS, MARK JAMES <i>see</i> ALEXANDER WEISS..	1355
adaptation..	945
adaptive coloration..	783
adaptive harm hypothesis..	75
<i>Aegolius funereus</i> ..	1115
<i>Aequidens rivulatus</i> ..	437
aerodynamics..	1, 4
affiliation..	445
African herbivore..	1367
<i>Agama planiceps</i> ..	1051
age-related change..	1279
aggression..	47, 111, 209, 239, 403, 445, 573, 659, 737, 925, 1427
aggressive behaviour..	1067
aggressive signalling..	1, 1443
aggressiveness...	41
agonistic interaction..	605
agonistic support..	171
airspeed..	87
AKÇAY, ÇAĞLAR, MICHAEL D. BEECHER, Signalling While Fighting: Further Comments on Soft Song..	1
alarm call..	323
alarm..	535
ALATALO, RAUNO V. <i>see</i> CARL D. SOULSBURY..	1497
ALBERTS, SUSAN C. <i>see</i> JOAN B. SILK..	1511
ALBERTS, SUSAN C. <i>see</i> NGA NGUYEN..	891
ALBRECHT, TOMÁŠ <i>see</i> MICHAL VINKLER..	17
ALERSTAM, THOMAS <i>see</i> HÅKAN KARLSSON..	87
ALERSTAM, THOMAS <i>see</i> JOHANNA GRÖNROOS..	1449
ALTMANN, JEANNE <i>see</i> JOAN B. SILK..	1511
ALTMANN, JEANNE <i>see</i> NGA NGUYEN..	891
altruism..	763
AMAT, ISABELLE <i>see</i> LUCIE FROISSART..	189
<i>Amatitlania nigrofasciata</i> ..	1187
ambient noise...	1059

AUSTIN, N.P., L.J. ROGERS, Limb Preferences and Lateralization of Aggression, Reactivity and Vigilance in Feral Horses, <i>Equus Caballus</i> ..	239
Australian sea lion..	681
autoimmunity..	1303
autumn migration..	87
AVILÉS, JESÚS M. <i>see</i> MERCEDES MOLINA-MORALES..	671
avoidance..	953
BABA, YUKI G., YUTAKA OSADA, TADASHI MIYASHITA, The Effect of Host Web Complexity on Prey-stealing Success in a Kleptoparasitic Spider Mediated By Locomotor Ability..	1261
baboon..	1511
backcross..	653
background noise..	3
BÄCKMAN, JOHAN <i>see</i> HÅKAN KARLSSON..	87
BACKWELL, P.R.Y. <i>see</i> R.A. SLATYER..	1203
BAGLIONE, VITTORIO <i>see</i> ELISA CHIARATI..	103
BALASUBRAMANIAM, K.N., K. DITTMAR, C.M. BERMAN, M. BUTOVSKAYA, M.A. COOPER, B. MAJOLO, H. OGAWA, G. SCHINO, B. THIERRY, F.B.M. DE WAAL, Hierarchical Steepness and Phylogenetic Models: Phylogenetic Signals in <i>Macaca</i> ..	1207
BALCOMB, KEN C. <i>see</i> EMMA A. FOSTER..	731
bank vole..	453
Barau's petrel..	979
bark beetle..	421
barn swallow..	1, 4
BARRETT-LENNARD, LANCE G. <i>see</i> OLGA A. FILATOVA..	595
barrier web..	1261
BARTOMEUS, IGNASI <i>see</i> DANIEL SOL..	179
BATCHELOR, TIM P., GIACOMO SANTINI, MARK BRIFFA, Size Distribution and Battles in Wood Ants: Group Resource-holding Potential is the Sum of the Individual Parts..	111
bean beetle..	1007
bearded capuchin..	1285
BEAUCHAMP, GUY, Flock Size and Density Influence Speed of Escape Waves in Semipalmed Sandpipers..	1125
BEAUSOLEIL, JEAN-MARC J., STPHANIE M. DOUCET, DANIEL D. HEATH, TREVOR E. PITCHER, Spawning Coloration, Female Choice and Sperm Competition in the Redside Dace, <i>Clinostomus Elongatus</i> ..	969
BEE, MARK A. <i>see</i> CORY T. MILLER..	331
BEECHER, MICHAEL D. <i>see</i> ÇAĞLAR AKÇAY..	1
begging..	163
behaviour..	1011
behavioural adjustment..	145, 1367
behavioural asymmetry..	239
behavioural control..	1171
behavioural flexibility..	179, 723
behavioural lateralization..	525
behavioural plasticity..	737, 1325
behavioural reaction norm..	137
behavioural syndrome....	209, 1469
behavioural variation..	41
behaviourally mediated trophic cascade..	155
BELL, MATTHEW B.V. <i>see</i> HAZEL J. NICHOLS..	1377
benefit..	1387
BENINDE, JOSCHA <i>see</i> ROLANDA LANGE..	469
<i>Benitsuchiphilus tojoi</i> ..	293
BENNETT, ANDREW T.D. <i>see</i> JENNIFER E. EVANS..	25
BENNETT, ANDREW T.D. <i>see</i> JOSEPH L. WOODGATE..	773
BERGMAN, THORE J. <i>see</i> ALIZA LE ROUX..	249
BERMAN, C.M. <i>see</i> K.N. BALASUBRAMANIAM..	1207
BERNSTEIN, CARLOS <i>see</i> LUCIE FROISSART..	189

BESSA-GOMES, CARMEN <i>see</i> JOSEFA BLEU..	131
BEST, A.R., Z. LEWIS, G.D.D. HURST, A. LIZÉ, Thermal Environment During and Outside Courtship Jointly Determine Female Remating Rate in <i>Drosophila Melanogaster</i> ..	1483
BETINI, GUSTAVO S., D. RYAN NORRIS, The Relationship Between Personality and Plasticity in Tree Swallow Aggression and the Consequences for Reproductive Success..	137
<i>Betta splendens</i> ...	1219
between-group interaction..	445
BILLEN, J. <i>see</i> A. VANTAUX..	257
bimanual coordination..	635
biomodal respiration..	747
bipedal posture..	525
bird migration....	63, 87
birdsong....	711, 773, 961, 1059, 1401, 1411
BIRO, DORA <i>see</i> ANDREA FLACK..	703
BIRO, PETER A. <i>see</i> ALECIA J. CARTER..	1051
BIRO, PETER A. <i>see</i> JUDY A. STAMPS..	1325
BIRO, PETER A., Do Rapid Assays Predict Repeatability in Labile (behavioural) Traits?..	1295
birth synchrony..	1377
BJÖRK, JOHANNES R., CHARLOTTA KVARNEMO, Mechanisms Behind Size-assortative Nest Choice By Sand Goby Males in the Absence of Intrasexual Competition..	55
BJÖRKLUND, MATS <i>see</i> EMMA ROVA..	11
black grouse..	1497
BLASER, R.E., K. GOLDSTEINHOLM, Depth Preference in Zebrafish, <i>Danio Rerio</i> : Control By Surface and Substrate Cues..	953
BLEU, JOSEFA, CARMEN BESSA-GOMES, DAVID LALOI, Evolution of Female Choosiness and Mating Frequency: Effects of Mating Cost, Density and Sex Ratio..	131
blue tit..	1335
BLUMSTEIN, DANIEL T. <i>see</i> ZANNA CLAY..	323
body size..	111, 1107
boldness....	41, 1295, 1519
<i>Bombus impatiens</i> ..	905
bond stability..	1511
bonobo..	345, 573, 659
bootstrap..	563
<i>Botrytis cinerea</i> ...	555
boundary/border formation..	871
BOWERS, E. KEITH, SCOTT K. SAKALUK, CHARLES F. THOMPSON, Experimentally Increased Egg Production Constrains Future Reproduction of Female House Wrens...	495
<i>Brachyhypopomus gauderio</i> ..	935
BRADLEY, JANA K. <i>see</i> STEPHANIE S. GODFREY..	209
breeding dispersal..	671
BRIEFER, ELODIE F., ALAN G. MCCELLIGOTT, Social Effects on Vocal Ontogeny in an Ungulate, the Goat, <i>Capra Hircus</i> ..	991
BRIFFA, MARK <i>see</i> JUDY A. STAMPS..	1325
BRIFFA, MARK <i>see</i> TIM P. BATCHELOR....	111
BRIGHT, PAUL W. <i>see</i> ANOUSCHKA R. HOF..	1099
BRISSON, DUSTIN <i>see</i> LISA E. SCHWANZ..	155
BRO-JØRGENSEN, JAKOB <i>see</i> MATTHEW R. EVANS..	4
brood parasite....	163
brood parasitism..	671
brown trout..	119
brown-headed cowbird..	1171
BRUDERER, BRUNO <i>see</i> FELIX LIECHTI..	63
BUCHANAN, KATHERINE L. <i>see</i> JENNIFER E. EVANS..	25
BUCHANAN, KATHERINE L. <i>see</i> JOSEPH L. WOODGATE..	773
BUCHANAN-SMITH, HANNAH M. <i>see</i> ANDREW C. SMITH..	479

CHEN, HAI-FENG, CHRISTIAN SALCEDO, JIANG-HUA SUN, Male Mate Choice By Chemical Cues Leads to Higher Reproductive Success in a Bark Beetle..	421
CHENEY, DOROTHY L. <i>see</i> JOAN B. SILK..	1511
CHIARATI, ELISA, DANIELA CANESTRARI, RUBÉN VERA, VITTORIO BAGLIONE, Subordinates Benefit From Exploratory Dominants: Response to Novel Food in Cooperatively Breeding Carrion Crows..	103
chimpanzee..	277, 345, 573, 801, 1355
chinook salmon..	731
CHRISTIAN, KEITH <i>see</i> J. SEAN DOODY..	645
cichlid fish..	437, 1143
cichlid..	1067
circadian behaviour..	1143
<i>Clamator glandarius</i>	163, 671
CLAY, ZANNA, CAROLYN L. SMITH, DANIEL T. BLUMSTEIN, Food-associated Vocalizations in Mammals and Birds: what Do These Calls Really Mean?..	323
CLAYTON, NICOLA S. <i>see</i> URI GRODZINSKI..	1253
climate change..	1483
<i>Clinostomus elongatus</i>	969
clustering..	731
clutch size..	833
CLUTTON-BROCK, TIM <i>see</i> PETER SANTEMA..	827
coalition..	171
Coccidae..	833
<i>Coccinella septempunctata</i>	883
COCROFT, REGINALD B. <i>see</i> FRÉDÉRIC LEGENDRE..	361
coercion...	827
cognition..	573, 1459
cognitive adaptation..	519
cognitive mechanism..	6
collared pika..	1075
collective behaviour..	1125
COLLINS, LAURA <i>see</i> RICHARD STAFFORD..	563
collision risk..	1125
colony defence..	737
colour vision..	783, 1143
colour....	905, 1163
<i>Columba livia</i>	703
common cuckoo..	263
common myna..	179
communication network..	961, 1219
communication..	361, 613, 681, 1059, 1421
communicative gesture..	313
community structure..	389
comparative..	1355
compensatory trait..	1001
competition for food..	403
competition..	119, 249, 935
condition dependence...	69
condition..	17
conditional behaviour...	961
confidence interval..	563
contest..	1427
convention..	871
convict cichlid..	1187
COOPER, M.A. <i>see</i> K.N. BALASUBRAMANIAM..	1207
cooperation..	257, 763, 6, 1377
cooperative breeder..	1067
cooperative breeding..	103, 827, 1091
coping..	1295
<i>Coptotermes gestroi</i>	1269

FANSON, BENJAMIN G. <i>see</i> JOHN PRENTER..	1195
FARINA, W.M. <i>see</i> A. ARENAS..	1023
feeding competition..	573
FEINBERG, DAVID R. <i>see</i> CHRISTOPHER D. WATKINS..	545
<i>Felis catus</i> ..	1011
female bond..	1511
female choice..	839, 847, 969, 1203
female defence..	277
female mimicry..	1421
female preference..	55
female song..	487
female..	95
feral horse..	239
<i>Ficedula hypoleuca</i> ..	63
fiddler crab..	1203
field margin..	1099
FILATOVA, OLGA A., VOLKER B. DEECKE, JOHN K.B. FORD, CRAIG O. MATKIN, LANCE G. BARRETT-LENNARD, MIKHAIL A. GUZEEV, ALEXANDR M. BURDIN, ERICH HOYT, Call Diversity in the North Pacific Killer Whale Populations: Implications for Dialect Evolution and Population History..	595
filial cannibalism..	1387
firefly..	81
fish..	953
fission-fusion..	411
fitness..	75, 1395
FLACK, ANDREA, BENJAMIN PETTIT, ROBIN FREEMAN, TIM GUILFORD, DORA BIRO, What Are Leaders Made Of? The Role of Individual Experience in Determining Leader-follower Relations in Homing Pigeons..	703
flashing..	81
FLAXMAN, SAMUEL M. <i>see</i> AMANDA C. WILLIAMS..	883
fledging decision..	35
fledging success..	773
fledging..	35, 1335
FLETCHER, ROBERT J. <i>see</i> CHRISTINE W. MILLER..	473
flicker frequency..	25
flight speed..	87
flock size..	1125
flooding..	645
floral odour..	755
flower..	1163
FLOWER, TOM P., MATTHEW GRIBBLE, Kleptoparasitism By Attacks Versus False Alarm Calls in Fork-tailed Drongos..	403
fluctuating asymmetry..	545
fluorescence light..	429
fluorescent lighting..	25
FOGARTY, SEAN <i>see</i> JULIEN COTE..	1469
FONDRK, M. KIM <i>see</i> ADAM J. SIEGEL..	653
food availability..	1099, 1377
food hoarding..	1243
food limitation..	613
food perishability..	945
food search..	1269
food storing..	1243
food-associated call..	323
food-caching bird..	1253
foraging behaviour..	179, 501, 691, 1231
foraging decision..	755
foraging strategy..	403, 979
foraging..	189, 653, 731, 821, 1225, 1269
FORD, JOHN K.B. <i>see</i> OLGA A. FILATOVA..	595
fork-tailed drongo..	403

<i>Formica rufa</i> ..	111
FORSMAN, JUKKA T. <i>see</i> OLLI J. LOUKOLA..	629
FORSTMEIER, WOLFGANG <i>see</i> YUSUF ATAGAN..	69
FOSTER, EMMA A., DANIEL W. FRANKS, LESLEY J. MORRELL, KEN C. BALCOMB, KIM M. PARSONS, ASTRID VAN GINNEKEN, DARREN P. CROFT, Social Network Correlates of Food Availability in an Endangered Population of Killer Whales, <i>Orcinus Orca</i> ..	731
FRAGASZY, DOROTHY <i>see</i> NOEMI SPAGNOLETTI..	1285
FRANCIOLY, RICHARD <i>see</i> ADRIEN MEGUERDITCHIAN..	635
FRANKS, DANIEL W. <i>see</i> EMMA A. FOSTER..	731
FRASER, ORLAITH N., THOMAS BUGNYAR, Reciprocity of Agonistic Support in Ravens..	171
FREEMAN, ROBIN <i>see</i> ANDREA FLACK....	703
frequency shift..	711
friendship..	459
FRITZ, HERVÉ <i>see</i> WILLIAM-GEORGES CROSMARY..	145, 1367
FROISSART, LUCIE, CARLOS BERNSTEIN, LIONEL HUMBLOT, ISABELLE AMAT, EMMANUEL DESOUHANT, Facing Multiple Information Sources While Foraging on Successive Patches: How Does a Parasitoid Deal with Experience?....	189
fruit fly..	95
FUKATSU, TAKEMA <i>see</i> TAKAHIRO HOSOKAWA..	293
functional definition..	6
fungal volatile....	555
GAFFIN, DOUGLAS D., LLOYD A. BUMM, MATTHEW S. TAYLOR, NATALIYA V. POPOKINA, SHIVANI MANN, Scorpion Fluorescence and Reaction to Light..	429
<i>Gambusia affinis</i> ..	1469
GARBE, STEPHAN <i>see</i> KATRIN KUNZ..	511
<i>Gasterosteus aculeatus</i> ..	1505
GAVASSA, SAT, ANA C. SILVA, EMMANUEL GONZALEZ, PHILIP K. STODDARD, Signal Modulation as a Mechanism for Handicap Disposal..	935
gaze following....	345, 459
gelada....	249
gene association..	653
genetic benefits..	201
genetic compatibility..	847
genetically modified..	811
genetics..	233
genital spine..	75
geolocator..	979
GERLACH, TOBIAS <i>see</i> ROLANDA LANGE..	469
germination schedule..	945
GERSHMAN, SUSAN N. <i>see</i> DARCY G. GORDON..	369
GERSICK, ANDREW S., NOAH SNYDER-MACKLER, DAVID J. WHITE, Ontogeny of Social Skills: Social Complexity Improves Mating and Competitive Strategies in Male Brown-headed Cowbirds..	1171
GESQUIERE, LAURENCE <i>see</i> NGA NGUYEN..	891
GILJOV, ANDREY, KARINA KARENINA, YEGOR MALASHICHEV, Limb Preferences in a Marsupial, <i>Macropus Rufogriseus</i> : Evidence for Postural Effect..	525
GILL, COURTNEY E. <i>see</i> TERESA L. DZIEWECZYNKI..	1219
GILLAM, ERIN H., GLORIANA CHAVERRI, Strong Individual Signatures and Weaker Group Signatures in Contact Calls of Spix's Disc-winged Bat, <i>Thyroptera Tricolor</i> ..	269
GIRG, ALEXANDER <i>see</i> LOTTE SCHLICHT..	1335
giving-up density..	155
GLEASON, JENNIFER M., AMANDA A. PIERCE, ANNE L. VEZEAU, STEPHANIE F. GOODMAN, Different Sensory Modalities Are Required for Successful Courtship in Two Species of the <i>Drosophila Willistoni</i> Group..	217
glycine..	369
<i>Gnatocerus cornutus</i> ..	1001
goat..	991

Gobiidae..	55
GODFREY, STEPHANIE S., JANA K. BRADLEY, ANDREW SIH, C. MICHAEL BULL, Lovers and Fighters in Sleepy Lizard Land: where Do Aggressive Males Fit in a Social Network?..	209
GOFORTH, CHRISTINE L., ROBERT L. SMITH, Subsurface Behaviours Facilitate Respiration By a Physical Gill in an Adult Giant Water Bug, <i>Abedus Heriberti</i> ..	747
GOLABEK, K.A., A.R. RIDLEY, A.N. RADFORD, Food Availability Affects Strength of Seasonal Territorial Behaviour in a Cooperatively Breeding Bird..	613
GOLDIZEN, ANNE W. <i>see</i> ALECIA J. CARTER..	1051
GOLDSTEINHOLM, K. <i>see</i> R.E. BLASER..	953
GOLDSWORTHY, S.D. <i>see</i> A.D. LOWTHER..	691
GOLS, RIETA, CHRIS VEENEMANS, ROEL P.J. POTTING, HANS M. SMID, MARCEL DICKE, JEFFREY A. HARVEY, TIBOR BUKOVINSZKY, Variation in the Specificity of Plant Volatiles and Their Use By a Specialist and a Generalist Parasitoid..	1231
GOMES-SOLECKI, MARIA <i>see</i> LISA E. SCHWANZ..	155
gonadal hormone..	437
Goniozus....	793
GONZALEZ, EMMANUEL <i>see</i> SAT GAVASSA..	935
good genes..	847
GOODENOUGH, ANNE E. <i>see</i> RICHARD STAFFORD..	563
GOODMAN, STEPHANIE F. <i>see</i> JENNIFER M. GLEASON..	217
GORDON, DARCY G., SUSAN N. GERSHMAN, SCOTT K. SAKALUK, Glycine in Nuptial Food Gifts of Decorated Crickets Decreases Female Sexual Receptivity when Ingested, But Not when Injected..	369
GPS..	355
great bowerbird..	1477
great reed warbler..	263
great spotted cuckoo..	163, 671
great tit..	629, 711, 723, 1279
greater bilby..	1011
GREEN, MARTIN <i>see</i> JOHANNA GRÖNROOS..	1449
gregarious development..	833
GRIBBLE, MATTHEW <i>see</i> TOM P. FLOWER..	403
GRiffin, ANDREA S. <i>see</i> DANIEL SOL..	179
GRiffin, SEAN R., MICHAEL L. SMITH, THOMAS D. SEELEY, Do Honeybees Use the Directional Information in Round Dances to Find Nearby Food Sources?..	1319
GRIFFITH, SIMON C. <i>see</i> JOSEPH L. WOODGATE..	773
GRODZINSKI, URI, ARII WATANABE, NICOLA S. CLAYTON, Peep to Pilfer: what Scrub-jays Like to Watch when Observing Others..	1253
GRÖNROOS, JOHANNA, MARTIN GREEN, THOMAS ALERSTAM, To Fly Or Not to Fly Depending on Winds: Shorebird Migration in Different Seasonal Wind Regimes..	1449
grooming..	659, 763
GROOTHUIS, TON G.G. <i>see</i> SARA M. SCHAAFSMA..	437
ground squirrel..	535
group defence-intergroup aggression..	621
group effect..	473
group living..	731
group size..	411, 1469
GROVE, MATT, Space, Time, and Group Size: a Model of Constraints on Primate Social Foraging..	411
Gryllodes sigillatus..	369
guideline..	1269
GUILFORD, TIM <i>see</i> ANDREA FLACK..	703
GUMM, JENNIFER M., Sex Recognition of Female-like Sneaker Males in the Comanche Springs Pupfish, <i>Cyprinodon Elegans</i> ..	1421
gustatory courtship..	511
gut symbiont..	293
GUZEEV, MIKHAIL A. <i>see</i> OLGA A. FILATOVA..	595

SANTINI, GIACOMO <i>see</i> TIM P. BATCHELOR..	111
SATO, KATSUFUMI <i>see</i> KOZUE SHIOMI..	355
scalogram..	1043
scarlet rosefinch..	17
scatter hoarding..	945
scent learning..	755
scent..	905
SCHAAFSMA, SARA M., TON G.G. GROOTHUIS, Sex-specific Effects of Maternal Testosterone on Lateralization in a Cichlid Fish..	437
SCHINO, G. <i>see</i> K.N. BALASUBRAMANIAM..	1207
SCHINO, GABRIELE <i>see</i> BONAVENTURA MAJOLO..	763
SCHINO, GABRIELE <i>see</i> EUGENIA POLIZZI DI SORRENTINO..	445
SCHLICHT, LOTTE, ALEXANDER GIRG, PETER LOËS, MIHAI VALCU, BART KEMPENAERS, Male Extrapaternal Nestlings Fledge First..	1335
SCHNEIDER, GUDRUN, KONSTANZE KRUEGER, Third-party Interventions Keep Social Partners From Exchanging Affiliative Interactions with Others..	377
SCHNEIDER, JUTTA M. <i>see</i> KLAAS W. WELKE..	201
SCHNITZER, JAN <i>see</i> MICHAL VINKLER..	17
schooling..	1469
SCHUBERT, GRIT <i>see</i> MARTIN SURBECK..	659
SCHWANZ, LISA E., M. ANDREA PREVITALI, MARIA GOMES-SOLECKI, DUSTIN BRISSON, RICHARD S. OSTFELD, Immunochallenge Reduces Risk Sensitivity During Foraging in White-footed Mice..	155
scorpion....	429
sea slug..	469
seabird..	979
SEARCY, WILLIAM A. <i>see</i> RINDY C. ANDERSON..	1443
secretion..	511
seed beetle..	11
SEELEY, THOMAS D. <i>see</i> SEAN R. GRIFFIN..	1319
SEID, MARC A. <i>see</i> ANDRE J. RIVEROS..	1043
<i>Selasphorus rufus</i> ..	1163
self-domestication hypothesis..	573
semantics..	14
semipalmated sandpiper..	1125
SENAR, JUAN CARLOS <i>see</i> FERNANDO MATEOS-GONZALEZ..	229
senescence..	1279
sensitivity..	1325
sensorimotor..	1411
sensory drive..	3
sensory..	429
<i>Sepia officinalis</i> ..	1313
SEPPÄNEN, JANNE-TUOMAS <i>see</i> OLLI J. LOUKOLA..	629
seven-spotted lady beetle..	883
sex difference..	723, 1377
sex differences....	479
sex ratio..	545
sex role..	10
sex-biased dispersal..	1075
sexual cannibalism..	201
sexual conflict....	75, 369, 10, 14
sexual dimorphism..	891
sexual receptivity..	369
sexual selection..	453, 511, 969, 1001, 1107, 1, 4, 10, 14, 1153, 1187, 1203, 1279, 1505
sexual signal..	1401
sexual signalling..	1153
SEYFARTH, ROBERT M. <i>see</i> JOAN B. SILK..	1511
SHAND, JULIA <i>see</i> JENNIFER L. KELLEY..	783
shark..	389
shearwater..	355

SPRAU, PHILIPP, TOBIAS ROTH, VALENTIN AMRHEIN, MARC NAGUIB, Distance-dependent Responses By Eavesdroppers on Neighbour-stranger	
Interactions in Nightingales.. ..	961
spring migration.. ..	87
squirrel monkey.. ..	635
squirrel.. ..	945
stable isotope.. ..	691
STAFFORD, RICHARD, ANNE E. GOODENOUGH, KATHY SLATER, WILLIAM CARPENTER, LAURA COLLINS, HEATHER CRUICKSHANK, SARAH DOWNING, SALLY HALL, KATIE MCDONALD, HEATHER MCDONNELL, BRYONY OVERS, LIZZIE SPIERS, MARK STETTER, HEIKE ZITZER, ADAM G. HART, Inferential and Visual Analysis of Ethogram Data Using Multivariate Techniques..	563
STAMPS, JUDY A., MARK BRIFFA, PETER A. BIRO, Unpredictable Animals: Individual Differences in Intraindividual Variability (IV).. ..	1325
startle response.. ..	81
status signalling.. ..	323
Steere's liocichla.. ..	487
stepping stone.. ..	691
sterile male technique.. ..	511
STETTER, MARK <i>see</i> RICHARD STAFFORD.. ..	563
STEURY, TODD D. <i>see</i> AMANDA M. SPARKMAN.. ..	1091
STEWART, BRET <i>see</i> J. SEAN DOODY.. ..	645
stingless bee.. ..	755
stochastic environment.. ..	1243
STOCKLEY, PAULA <i>see</i> JEAN-FRANÇOIS LEMAÎTRE.. ..	453
STODDARD, PHILIP K. <i>see</i> SAT GAVASSA.. ..	935
STOFFER, BRENT, SEAN E. WALKER, The Use of Multimodal Communication in Mate Choice Decisions By Female House Crickets, <i>Acheta Domesticus</i>	1131
STOW, A. <i>see</i> A.D. LOWTHER.. ..	691
stress.. ..	1511
stress-induced immunosuppression.. ..	1303
STUART-FOX, DEVI <i>see</i> STEPHEN HEAP.. ..	871
<i>Sturnus tristis</i>	179
<i>Sturnus vulgaris</i>	25
submissive behaviour.. ..	1067
subterranean rodent.. ..	847
SULIKOWSKI, DANIELLE, DARREN BURKE, Win Shifting in Nectarivorous Birds: Selective Inhibition of the Learned Win-stay Response.. ..	519
SUN, JIANG-HUA <i>see</i> HAI-FENG CHEN....	421
SURBECK, MARTIN, TOBIAS DESCHNER, GRIT SCHUBERT, ANJA WELTRING, GOTTFRIED HOHMANN, Mate Competition, Testosterone and Intersexual Relationships in Bonobos, <i>Pan Paniscus</i>	659
<i>Suricata suricatta</i>	827, 1459
suricate.. ..	535
SURRIDGE, ALISON K. <i>see</i> ANDREW C. SMITH.. ..	479
survival.. ..	645
SUZAKI, YÙ <i>see</i> YASUKAZU OKADA.. ..	1001
SUZUKI, NOBUHIKO <i>see</i> TAKAHIRO HOSOKAWA.. ..	293
swamp sparrow.. ..	1411
<i>Sylvia borin</i>	63
syntax.. ..	1411
TABORSKY, BARBARA, CORNELIA ARNOLD, JULIAN JUNKER, ANDREAS TSCHOPP, The Early Social Environment Affects Social Competence in a Cooperative Breeder.. ..	1067
<i>Tachycineta bicolor</i>	137
<i>Taenioptygia guttata</i>	35, 69, 773
tail manipulation.. ..	1, 4
TAKABAYASHI, JUNJI <i>see</i> HIROYUKI TAKEMOTO.. ..	1491
TAKEMOTO, HIROYUKI, WILF POWELL, JOHN PICKETT, YOOICHI KAINOH, JUNJI TAKABAYASHI, Two-step Learning	
Involved in Acquiring Olfactory Preferences for Plant Volatiles By Parasitic Wasps.. ..	1491
tamarin.. ..	479

TAN, CEDRIC K.W., HANNE LØVLIE, TOMMASO PIZZARI, STUART WIGBY, No Evidence for Precopulatory Inbreeding Avoidance in <i>Drosophila Melanogaster</i> ..	1433
TAN, KEN, ZHENWEI WANG, HUA LI, SHUANG YANG, ZONGWEN HU, GERALD KASTBERGER, BENJAMIN P. OLDRYD, An 'I See You' Prey-predator Signal Between the Asian Honeybee, <i>Apis Cerana</i> , and the Hornet, <i>Vespa Velutina</i> ..	879
tandem running..	1345
TASIN, MARCO, GEIR K. KNUDSEN, ILARIA PERTOT, Smelling a Diseased Host: Grapevine Moth Responses to Healthy and Fungus-infected Grapes..	555
TAYLOR, MATTHEW S. <i>see</i> DOUGLAS D. GAFFIN..	429
TAYLOR, PHILLIP W. <i>see</i> JOHN PRENTER..	1195
teaching....	6
TEBBICH, SABINE, Extrapair Copulations Reduce Inbreeding for Female Red-backed Fairy-wrens, <i>Malurus Melanocephalus</i> ..	866
telemetry..	979, 1115
temperament..	179, 1295
temperature..	1483
temporal organization..	331
TENA, ALEJANDRO <i>see</i> APOSTOLOS KAPRANAS..	833
Tengmalm's owl..	1115
termite..	737, 1269
territorial contest..	871
territorial defence..	47
territoriality..	487, 613, 871, 1421
territory formation..	871
<i>Tetrao tetrix</i> ..	1497
theory of mind..	345
thermal environment..	1483
<i>Theropithecus</i> ..	249
THIERRY, B. <i>see</i> K.N. BALASUBRAMANIAM..	1207
third-party intervention..	377
third-party relationship..	249
THOMPSON, CHARLES F. <i>see</i> E. KEITH BOWERS..	495
THORNTON, ALEX, JAMIE SAMSON, Innovative Problem Solving in Wild Meerkats..	1459
THORNTON, ALEX, KATHERINE MCAULIFFE, Teaching can Teach us a Lot..	6
three-dimensional web..	1261
three-spined stickleback..	1505
throwing-out-food behaviour..	163
<i>Thyroptera tricolor</i> ..	269
TIBBETTS, ELIZABETH A. <i>see</i> AMANDA S. IZZO....	839
tiger..	563
<i>Tiliqua rugosa</i> ..	209
timing..	355
TITULAER, MIEKE, KEES VAN OERS, MARC NAGUIB, Personality Affects Learning Performance in Difficult Tasks in a Sex-dependent Way..	723
tool use..	1285
trade-up choice..	131
training..	1011
trait-mediated indirect effect..	155
tree swallow..	137
treehopper..	361
triad census..	925
<i>Trichoglossus haematodus</i> ..	519
trichromacy..	479
TRILLMICH, FRITZ <i>see</i> ANKE REHLING..	35
tripedal stance..	525
triumph display..	605
TRNKA, ALFRÉD, PAVOL PROKOP, The Effectiveness of Hawk Mimicry in Protecting Cuckoos From Aggressive Hosts..	263
<i>Troglodytes aedon</i> ..	495
TSCHOPP, ANDREAS <i>see</i> BARBARA TABORSKY..	1067

INDEX XXXIII



BOOK REVIEWS



COMMENTARIES



EDITORS' ACKNOWLEDGMENT



FORUM ARTICLES



ANIMAL BEHAVIOUR, 2012, 83, XXXVIII



IN FOCUS



REVIEW ARTICLES